



GP/364  
1

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

For: METHOD TO CONTROL REACTIONS  
INVOLVING ISOTOPIC FUEL  
WITHIN A MATERIAL USING  
ORTHOGONAL ELECTRIC-FIELDS

Serial no. 09/ 748,691  
Filed: 12/26/2000

This is a division of Serial no. 07/ 760,970  
Filed: 09/17/1991

**RECEIVED**

NOV 08 2002

**GROUP 3600**

Examiner: Palabrica, R.J.

November 4, 2002

#12  
Amdt A (n.e.)  
C. B. - S  
11/19/02

**Applicant's Response To  
The Communication Of 9/5/02**

To Whom it Does Concern:

**AMENDMENTS OF CLAIMS AND SPECIFICATION**

In response to the Office communication dated 9/5/02 (cover as Exhibit "A", attached), please amend the above-identified application as follows:

**In The Specification**

Please replace, on page 2, the US PATENT DOCUMENTS, with the following rewritten list:

-- 07/339,976 04/18/1989 Swartz, M. R., "Systems to Increase the Efficiency, Control, Safety and Energy Utilization of Electrochemically Induced Fusion Reactions".

07/371,937 06/27/1989 Swartz, M. R., "Systems to Monitor and Accelerate Electrochemically Induced Fusion Reactions".

08/406,457 03/20/1995 Swartz, M.R., "Apparatus To Determine The Activity Of A Sample Loaded With Isotopic Fuel"

09/573,381 05/19/2000 Swartz, M.R. "Method And Apparatus To Integrate Reactors Involving Reactions Within A Material" --